



GOVERNMENT OF INDIA

OFFICE OF THE DIRECTOR GENERAL OF CIVIL AVIATION
OPP. SAFDARJUNG AIRPORT, NEW DELHI-110 003

CIVIL AVIATION REQUIREMENTS

SECTION 7 - FLIGHT CREW STANDARDS TRAINING AND LICENSING

SERIES 'B' PART XIX

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Subject: Requirement for undergoing Endorsement Training on aeroplanes used for
Scheduled, Non-Scheduled and General Aviation Operations

Purpose:

- 1.1 Rule 41 of The Aircraft Rules, 1937 requires applicants for licenses and ratings to produce proof of having acquired the flying experience and having passed satisfactorily the test and examinations specified in Schedule II in respect of the license or rating concerned.
- 1.2 In order to standardize and streamline the process, this Civil Aviation Requirement provides the basic guidelines for pilots to undertake type rating training in various Approved Training Organisation (ATO) & operator with ATRP approvals for Scheduled, Non-Scheduled and General Aviation Operations.
- 1.3 The relevant rules and CAR's shall be complied with for the issue of licenses and Ratings.
- 1.4 This Civil Aviation Requirement has been issued under the provisions of Rule 133A of The Aircraft Rules 1937.
- 1.5 With the issuance of this CAR, the requirement of issuance of No Objection Certificate (NOC) by Flight Standards Directorate (FSD) of DGCA is hereby dispensed with.

2. Applicability:

- 2.1 The provisions of this CAR shall apply to all Pilot License Holders for undertaking type rating training at any ATO in India or in any ICAO Contracting state and to operators with ATRP approval.
- 2.2 This CAR contains important information for both the applicant (trainee Pilot) as well as the /ATO.
- 2.3 The Pilot endorsement training syllabus is being issued to comply with the provisions of “CAR, Section 7, Series ‘G’, Part I, July, 1999–Requirements for issue of Indian licenses and aircraft ratings to pilots holding licenses and aircraft ratings issued by contracting states” for issue of pilot’s licenses.
- 2.4 The pre-requisites or requirements shall be met, before undergoing the type training by both the Trainee Pilot and the ATO / Organization providing the training.

3. Acronyms;

ATO	Approved Training Organization
ATRP	Airline Type Rating Programme
CBT	Computer Based Training
CCQ	Cross Crew Qualification
CRM	Crew Resource Management
CTR	Common Type Rating
Difference Level	A designated level of difference as defined in CS-FCD for the evaluation of pilot training, checking and currency
FFS	Full Flight Simulator
FSB	Flight Standardization Board
FSTD	Flight Simulation Training Device
LVO	Low Visibility Operations
MTOW	Maximum Take Off Weight
MPA	Multi-Pilot Aeroplane
NAA	National Aviation Authority
PPC	Pilot Proficiency Check
OPS	Operations
OSD	Operational Suitability Data
PF	Pilot Flying
PFD	Primary Flight Display
PIC	Pilot In Command
PM	Pilot Monitoring
Route Sector	Flight comprising take-off, departure, cruise of not less than 15 minutes, arrival, approach and landing.

SFE	Synthetic Flight Examiner
SFI	Synthetic Flight Instructor
SOP	Standard Operating Procedure
TRE	Type Rating Examiner
TRI	Type Rating Instructor
ZFTT	Zero Flight Time Training

4. Definitions

4.1 “Approved training” means any training the curriculum of which has been approved by the Director-General.

4.2 “Approved training organization (ATO)” means an organization approved by and operating under the supervision of a Contracting State in accordance with the requirements of Annex 1 to perform approved training.

Note: The Contracting State is required to ensure that the ATO is included in the State’s ongoing safety oversight programme.

4.3 “Approved” means accepted by the Director-General as suitable for a particular purpose.

4.4 “Contracting State” means any State which is for the time being a party to the Convention on International Civil Aviation concluded at Chicago on December 7, 1944, and any amendment which may be made thereto under the provisions of Article 94 thereof.

4.5 “Endorsement” with respect to a licence means an entry in the licence indicating the privileges which the licence holder is entitled to exercise, including any observation impacting the exercise of such privileges.

4.6 “Flight Simulator” means a device which provides an accurate representation of the flight deck of a particular aircraft type to the extent that the mechanical, electrical, electronic and the like, aircraft systems control functions, the normal environment of flight crew members, and the performance and flight characteristics of that type of aircraft are realistically simulated.

4.7 “Flight Simulation Training Device” means a Full Flight Simulator, Flight Training Device, Flight Navigation Procedures Trainers or Basic Instrument Flight Trainer in which flight conditions are simulated on the ground.

4.8 “Foreign ATO” means an approved training organization (ATO) located outside of India.

4.9 “Gas Turbine” means an internal combustion engine that uses air as the working fluid to drive a turbine.

- 4.10 "Licence" means a licence issued under The Aircraft Rules, 1937.
- 4.11 "Operator" means a person, organisation or enterprise engaged in or offering to engage in aircraft operation.
- 4.12 "Rating" means an authorization entered on a licence and forming part thereof, stating special conditions, privileges or limitations pertaining to such licence.
- 4.13 "Type of aircraft" means all aircraft of the same basic design including all modifications thereto except those modifications which result in a change in handling or flight characteristics.
- 4.14 "Type rating" means a rating for each type of aircraft.

5. General Requirements:

- 5.1 The Training Institute / facility and its simulators shall be approved by the State Regulatory Authority of concerned ICAO Contracting State. Prior to commencement of training, the ATO / operator with ATRP approval shall ensure that the training requirements are accomplished and required documents are submitted on completion of type rating course in accordance with this CAR to the Director of Training and Licensing, DGCA.
- 5.2 The license and medical of the trainee pilot need not be current and valid during the training and checks on simulators, however the medical must be current for skill tests and all training/checks on aeroplane.
- 5.3 The trainee pilot shall pass both the DGCA technical specific and performance (if applicable) examination or the ATO examination authorised by the regulatory authority of the relevant contracting state. The trainee pilot should have passed all requisite written examinations before commencement of the FSTD and that must be valid during entire training and checks.
- 5.4 Where training is done overseas, Ground and simulator training shall be completed in the same ATO. If the trainee wishes to undertake ground training at a different ATO prior permission shall be obtained from DGCA (FSD) which will only be considered when ground/Simulator training facilities do not exist in India. In such case the trainee shall pass the DGCA technical examinations.

- 5.5 Skill tests (Day/Night) and IR/PPC Check (CA 40/41) forms as applicable shall be used, which is available on the DGCA web site. (www.dgca.gov.in)
- 5.6 The skill tests of the trainee pilot shall be carried out by an Examiner, other than those who had imparted the training.

Note:- Examiners shall not conduct skill tests or assessments of competence of candidates for the issue of a licence, rating, or certificate to whom they have provided more than 25 % of the required flight instruction for the licence, rating or certificate for which the skill test or assessment of competence is being taken. -

- 5.7 Training and checks must be carried out with State Regulatory Authority Approved Instructor(s) and Examiner(s) only
- 5.8 The type rating training shall be conducted as per the syllabus stipulated in Appendix A of this CAR.
- 5.9 In case of any clarification is required, please contact FSD DGCA.

6. Responsibility of Submission of documents for endorsement:

6.1 The Operator shall provide a consolidated single document of all training documents to DGCA, PEL FCL at 'dtl1.dgca@nic.in or dtl1.dgca@gov.in' to verify the authenticity of the documents & training undertaken or via eGCA Portal. (eGCA info added)

6.2 The applicant shall upload the following original documents on the eGCA portal.

- a. Ground training & tests records.
 - b. Training reports (session wise) of simulator/aeroplane training, tests, and checks, including any additional/remedial training imparted.
 - c. Valid State Regulatory Authority approval of ATO.
 - d. Proof for validity of the Instructor/Examiner as applicable.
 - e. State Regulatory Authority qualification certificate for all FSTDs used in the training program.
 - f. All other documents required in accordance with the Aeroplane Rules of 1937 and CAR for the purpose of endorsement.
7. The syllabus for various Aeroplanes has been standardized. Appendix A describes the quantum of type rating training applicable to different type of aeroplanes.
8. Credit towards reduced/shortened type ratings shall be as per the OSD, Flight Crew(FC) document for the relevant type of aeroplane and shall be approved from FSD, DGCA.

Faiz Ahmed Kidwai
Director General of Civil Aviation

APPENDIX A

Group A	Jet Aeroplanes > 5,700 Kgs such as: i) A 320 family I A 330/ A 340/ A 350/ A 380. ii) B 737 family, B747/ B757/ B777/ B787. iii) Embraer 135/145 and above iv) CRJ (Bombardier CRJ Family)
Group B	Turbo Prop Aeroplanes >5,700 Kgs such as: i) ATR family ii) Q400 (DHC-Q400) iii) SKA 350 iv) Dornier Do 228,Hindustan HAL Do - 228
Group C	Jet Aeroplanes < 5,700 Kgs (which are not specified in Group A) such as: i) Challenger ii) Gulf Stream iii) Global iv) Falcon v) Citation vi) Embraer Phenom series

Note 1: This list of aeroplanes given above is only indicative and by no means exhaustive. For any clarification on the matter, please contact FSD, DGCA.

Note 2: Credit towards reduced/shortened type ratings shall be as per the OSD, Flight Crew(FC) document for the relevant type of aeroplane and shall be approved from FSD, DGCA.

Note 3: In cases where Operational Suitability Data (OSD) for a particular aircraft type or variant is not available or the submission has not been accepted by DGCA, the provisions and requirements stipulated in this CAR shall be applicable and complied with in full.

S.NO.	TRAINING/CHECK	DESCRIPTION OF TRAINING/CHECK	GROUP A	GROUP B	GROUP C
1	Pre-requisite Qualification	Minimum Hours/License Requirements	- CPL with IR - The applicant will be required to follow the multi-engine requirements as laid down by OEM.		
2	MCC/JIT	Theoretical Knowledge	12 Hours	NA	12 Hours
		FSTD Training (Minimum FTD Level 5)	20 Hours	12 Hours	20 Hours
		Note: The MCC/JIT Course is a one-time course and need not to be repeated for subsequent Type Ratings. Note: This syllabus is for MCC/JIT when combined with Type Rating. For Separate MCC Course, Refer Appendix B			
3	Ground Training	Theoretical Knowledge	72 Hours	72 Hours	54 Hours
		Notes: The Ground Training shall not be more than 06 hours in a day. As per Approved Type Rating training course which shall include a minimum of mandatory training elements of the OSD for the relevant type of aircraft. 72 Hours of Ground Training shall include Technical and performance training only. There should not be any FFS simulator Sessions during the ground training period. A “home study” is not approved and no credit shall be provided for the same. Credit for Computer-Based Training (CBT) shall be given as approved in the course.			

4	UPRT	Theoretical Knowledge (Initial UPRT Training)	05 Hours	05 Hours	05 Hours
			Notes: (UPRT) Upset Prevention and Recovery Training. Applicable prior to commencement of first type rating only. UPRT simulator/aircraft training to be completed as per the training manual of DGCA approved ATO/operator with ATRP approval. UPRT ground and simulator syllabus shall be completed in the same ATO (If Approved) The training courses shall include UPRT theoretical knowledge and flight instruction related to the specificities of the relevant type, as defined in the relevant OSD. For ATOs without DGCA approval, the UPRT approval should be mentioned in the State Regulatory Authority approval of the ATO. In case of the ATO/operator with ATRP approval does not have UPRT compliant simulators, the individual may complete the UPRT syllabus in an alternate approved ATO.		
5	UPRT	FSTD TRAINING	The advanced UPRT course shall be completed at an ATO and shall comprise at least: (1) preflight briefings and post flight debriefings; and (2) MINIMUM OF 3 hours of (1.5 PF and 1.5 PM) flight instruction with qualified instructor.		
6	Examination		Minimum 70% Pass marks. An exam on technical specific and performance subjects (if applicable) shall be conducted by the ATO / operator with ATRP approval on completion of Ground Training. The certified marked answer sheets and tests should be uploaded on the eGCA portal (Not applicable incase the trainee has passed the DGCA technical specific and performance examinations)		

			08 Sessions	08 Sessions	08 Sessions
7	Simulator Training	FSTD Training	Notes: FSTD training sessions to be undertaken after successful completion of all above. Each session, briefing and de-briefing will be of appropriate duration with a minimum as given in the OSD FC and as approved in OM/TPM. Only one session shall be scheduled on any calendar day. Training objective of each session shall be achieved, trainee shall be given appropriate additional training till the minimum level of proficiency is achieved. The records of each simulator session with briefing and de-briefing remarks certified by the trainer and examiner. CRM and TEM are to be integrated into all practical exercises. Each Session shall be of at least 04 Hours, of which 02 hours shall be PF and 02 hours as PM. The OSD FC type rating footprint establishes the minimum training requirements which shall be met, and the ATO/Operator may increase the training footprint and get it approved as required. FFS credits will be given to FSTD minimum Level 5 or above (device must be approved by DGCA) or as defined by the OEM. FSTD used in place of FFS must accurately replicate the cockpit environment, operations and aero plane response. However, Minimum 06 sessions shall be conducted on FFS (Level D). Training Program shall be approved in the Operator's OM/TPM. CBTA Curriculum As Per OM/TPM (If Approved)		

7	LOFT	FSTD Training	01 Session	01 Session	01 Session
			Notes; LOFT session as Pilot Flying (PF) on a minimum of Level “C/D” FFS. The requirement to conduct LOFT will be as per the OSD FC for the relevant type of aircraft, however, the ATO/Operator may include the same in the type rating footprint and get it approved as required		
8	SKILL TEST	FSTD Training	02 hours (D/N)	02 hours (D/N)	02 hours (D/N)
			Note: After completion of the above training, the trainee pilot shall undergo the indicated sessions of SKILL TEST DAY/NIGHT (with an examiner other than the one who imparted training. (Refer para 5.6) in a level “D” FFS. Check conducted on FSTD: One check of minimum 02 hours including Day and Night, both. IR PPC checks can be combined with skill test. Check conducted on Aeroplane: Two checks of minimum 01:30 hours by Day and 01:30 hours by Night. IR PPC checks can be combined with skill test by Night. Skill Test (D/N) is a mandatory regulatory requirement for the successful completion of type rating.		
9	Other Training	Ground Training/FSTD Training	All other training such as LVTO / ZFTT / Base Training, Differences or Familiarization training, CRM, SEP, DGR training etc. that are required and relevant as per the existing guidelines in various CARs shall be completed before exercising the privileges of the rating. These trainings except Base Training (Aircraft Familiarization) may also be conducted before skill tests.		

10.	Written Exam	A written exam shall be conducted by the TRTO / ATO on completion of Ground Training. The certified marked answer sheets and tests should be sent to the Directorate of Training and licensing of this office in a sealed cover directly by the training institute for scrutiny and record. (Not applicable in case the trainee has passed the DGCA technical / specific examinations)	Minimum of 70 % pass marks (or higher if stipulated by TRTO / ATO / FTO)
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Appendix B

Multi-crew cooperation (MCC) training course

1. The objectives of MCC training are to develop the technical and non-technical components of the knowledge, skills and attitudes required to operate a multi crew aircraft.
2. The MCC training course should comprise both theoretical and practical elements and should be designed to achieve the training objectives.
3. The MCC course shall consist of the following:
 - (a) Basic MCC training;
 - (b) Advanced Gas Turbine aeroplane training;
 - (c) Advanced airline operations scenario training; and
 - (d) Final assessment.
4. CRM shall be integrated into all practical exercises of the MCC course.
5. Threat-and-error management (TEM) is central to the course instruction; the concepts of threat anticipation, threat recognition, recovery to safe flight, error management, and consequent avoidance of undesired aeroplanes states shall be emphasised at all times.
6. Duration

TRAINING ELEMENTS	TRAINING REQUIRED
6.1 BASIC MCC TRAINING *(Mandatory if flying in multi pilot environment)	• 25 Hours of Ground School • 05 FSTD • Sessions (Minimum FTD level 5)
6.2 ADVANCED GAS TURBINE AEROPLANE TRAINING *(Mandatory for Type A and Type C Aeroplanes)	12 Hours
6.3 ADVANCED AIRLINE OPERATIONS SCENARIO TRAINING* *(For ATRP candidates only)	6 Hours
6.4 FINAL ASSESSMENT	2 Hours

- (a) The MCC training course shall be completed within 6 months at an ATO.
- (b) On completion of the MCC training course the applicant shall be given a certificate of completion for each module that was successfully completed.
- (c) An FTD LEVEL 5 (minimum) or an equivalent FSTD that has a similar visual cueing system to the FFS may also be acceptable provided that the device is representative of the same class of multi-pilot, multi-engine aeroplane specified in terms of passenger load, mass, and performance, and equipped with equivalent aeroplane systems and avionics functionality.
- (d) Defence Pilots who have operated in a multi crew environment in a transport category aeroplane need not undergo the Basic MCC Training (6.1).
- (e) Defence Pilots who have flown a gas turbine powered aeroplanes (Turbojet or Turbofan) need not undergo the advanced gas turbine aeroplane training (6.2).

Note 1: Defence pilots are qualified pilots as defined in Rule 41 of the Aircraft Rules, 1937. The final assessment as given in Para 6.4 does not apply to defence pilots if they satisfy both Para (d) and (e) as given above.

Note 2: The ratio of PF to PM / PNF during MCC training shall be 50:50.

7. Basic MCC Training

BASIC MCC TRAINING			
	Performance indicators	Knowledge	Practical Exercises
Monitoring and cross-checking	(a) Monitor and cross-check all actions; (b) Monitor aeroplane trajectory in critical flight phases; (c) Take appropriate actions in response to deviations from the flight path.	(a) SOPs; (b) Aeroplane systems; (c) Undesired aeroplane states.	In a commercial air transport environment, apply multi-crew procedures, including principles of TEM and CRM to the following: (a) Pre-flight preparation:
Task sharing	(a) Apply SOPs in both PF and PM roles; (b) Make and respond to standard callouts.	(a) PF and PM roles; (b) SOPs.	(1) FMS initialisation. (2) radio and navigation equipment preparation;
Use of checklists	according to SOPs.	(a) SOPs; (b) Checklist philosophy.	(3) flight documentation;

Briefings	Prepare and deliver appropriate briefings.	(a) SOPs; (b) Interpretation of FMS data and in-flight documentation.	(4) Computation of take-off performance data. (b) Take-off and climb: (1) before take-off checks; (2) normal take-offs; (3) rejected take-offs; (4) take-offs with abnormal and emergency situations included. (c) Cruise: emergency descent. (d) Descent and approach: (1) instrument flight procedures; (2) holding; (3) 3D Operations using raw data;
Flight management	(a) Maintain a constant awareness of the aeroplane automation state; (b) Manage automation to achieve optimum trajectory and minimum workload; (c) Take effective recovery actions from automation anomalies; (d) Manage aeroplane navigation, terrain clearance; (e) Manage aeroplane fuel state and take appropriate actions.	(a) Understanding of aeroplane performance and configuration; (b) Systems; (c) SOPs; (d) Interpretation of FMS data and in-flight documentation; (e) Minimum terrain clearance; (f) Fuel management.	(4) 3D Operations using flight director; (5) 3D Operations using autopilot; (6) one-engine-inoperative approach; (7) 2D Operations (8) computation of approach and landing data; (9) all engines go-around; (10) go-around with one engine inoperative;
FMS use	Programme, manage and monitor FMS in accordance with SOPs.	(a) Systems (FMS); (b) SOPs; (c) Automation.	(11) Wind shear during approach. (e) landing: transition from instrument to visual flight on reaching decision altitude or height or

Systems normal operations	Perform and monitor normal systems operation in accordance with SOPs.	(a) Systems; (b) SOPs.	minimum descent altitude or height; (f) after landing and post flight procedures; (g) selected emergency and abnormal procedures.
Systems abnormal and emergency operations	(a) Perform and monitor abnormal systems operation in accordance with SOPs; (b) Utilise electronic and paper abnormal checklists in accordance with SOPs.	(a) Systems; (b) SOPs; (c) Emergency and abnormal procedures and checklists; (d) Recall items	
Environment, weather, and air traffic control (ATC)	(a) Communicate effectively with ATC; (b) Avoid misunderstandings by requesting clarification; (c) Adhere to ATC instructions; (d) Construct a mental model of the local ATC and weather environment.	(a) Systems; (b) SOPs; (c) ATC environment and phraseology; (d) Procedures for hazardous weather conditions.	

8. Advanced gas turbine aeroplane flying training

The student pilot should develop a flight path management competency, including energy management, as pilot flying (PF), and associated active monitoring skills as pilot monitoring (PM). Aeroplane procedures used during this training should develop the student pilot's understanding of the aeroplane flight envelope and inertia, as well as of the relationship between thrust and attitude. This phase should include an introduction to prevention and recovery of upsets, which builds confidence, skill, and resilience.

ADVANCED SWEEP-WING JET AEROPLANE TRAINING			
Training Elements	Performance Indicators	Knowledge	Practical Exercises
Advanced gas turbine aeroplane flying training	(a) Understand and apply combinations of thrust and attitude that ensure a stable, safe flight in various aeroplane configurations and altitudes. (b) Manage the (much) wider range of speed and thrust at both low level and high level.	Elements and components of jet orientation: (a) glass cockpit displays; (b) propulsion; (c) aerodynamics; (d) flight controls;	(a) Take-off, approach, landing, go-around. (b) Flight deck management practices. (c) Complex problem-solving techniques. (d) Advanced handling. (e) Manual handling skills (no autopilot, no auto

	(c) Demonstrate good judgement and correct use of lift and drag devices during various phases of the flight. (d) Use displays along with all available aids to stay mentally ahead when piloting all profiles. (e) Understand and recognise the precursors of high-energy approaches. (f) Know angle-of-attack (AoA) versus attitude indications at low level as well as at high level. (g) Practice upset prevention as a priority, and clearly recognise when and how recovery is necessary, by using the required pilot skills to mitigate loss of control in-flight (LOC-I) events.	(e) performance; (f) jet flight planning; (g) weight and balance; (h) basic jet flying; (i) pilot techniques for jet flying, advanced-handling-skills development; (j) flight path management; (k) auto flight; (l) high-altitude operations; (m) Introduction into prevention and recovery of upsets.	thrust, and where possible, no flight director). (f) Flight at different speeds, including slow flight and altitudes within the normal flight envelope. (g) Steep turns. (h) Aeroplane stability and stall awareness. (i) Upset prevention techniques and approach-to-stall recovery events (appropriate to FSTD limitations and capabilities). (j) High-energy approach prevention. (k) Go-around management of approach and landing configurations.
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9. Advanced airline operations scenario training

The student pilot should be trained to apply the core competencies to conduct a safe and efficient operation in realistic airline operations scenarios. The airline-representative scenarios should include normal and non-normal situations. Operations should be run in real time according to a typical schedule. The scenarios should be constructed in an airline context in order to emphasise the following:

- (i) Threat-and-error management (TEM);
- (ii) Crew resource management (CRM);
- (iii) Flight path management, including energy management; and
- (iv) Interaction with internal and external stakeholders in the resolution of scenarios.

ADVANCED AIRLINE OPERATIONS SCENARIO TRAINING			
Training Elements	Performance Indicators	Knowledge	Practical Exercises
Advanced airline operations scenario training	(a) Execute pre-flight preparation in accordance with airline or OEM SOPs. (b) Conduct an effective crew briefing, including cabin crew managers (CCMs). (c) Display good airmanship and TEM skills in assessing	(a) Knowledge of systems (b) SOPs. (c) Normal and non-normal checklists and procedures.	(a) check-in procedures. (b) pre-flight preparation: (1) weather analysis; (2) flight planning; (3) fuel planning;

	aeroplane serviceability, weather planning, fuel planning, and destination facilities. (d) Conduct cockpit preparation and briefings in an effective and accurate manner. (e) Manage and execute engine start, taxi-out and pre-take-off checks safely and in accordance with airline or OEM SOPs. (f) Manage and execute runway line-up, take-off, climb, cruising, descent, approach, landing and taxi-in safely and in accordance with airline or OEM SOPs. (g) During non-normal operations, display good system knowledge, and apply non-normal procedures, communications, TEM, situational awareness (SA), decision-making and aeroplane handling.		(4) configuration deviation list (CDL), dispatch deviation procedures guide (DDPG), and minimum equipment list (MEL) analysis; and (5) Cabin crew briefing. (c) normal procedures: Cockpit preparation, pushback, engine starting, taxiing, take-off, climb, cruising, descent, landing, shutdown, and disembarkation procedures. (d) on time performance: (1) weather analysis; (2) flight planning; and (3) fuel planning. (e) non-normal procedures: (1) as per (c) above, in case of a technical or operational non-normal event; (2) TEM; (3) diversion decision-making; (4) communication; (5) diversion; (6) fuel SA; and (7) Passenger and crew care.
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